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element when the freestanding resilient elongate element is
conducting current as an electrical interconnection.

106. (Twice Amended) An electronics assembly comprising:
- a substrate;
 - a freestanding resilient elongate element having a first end secured to the
substrate; and
 - a contact tip structure created in another substrate and then secured only to a
second end of the freestanding resilient elongate element opposing
the first end and released from said another substrate wherein the
contact tip structure is non-releasably secured only to the second end
of the freestanding resilient elongate element when the freestanding
resilient elongate element is conducting current as an electrical
interconnection.
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